

c:\pet\_data\spectra\j energy weight combination teco study .20% syntax ld

c:\pel\_data\spectral\&j energy syntex\teco study syntex Id .20%.sp

c:\pel\_data\spectra\ig|energy cca syntax |d .20% leco study

540-585

SYNFUEL .25% SYNTAX LD

WEIGHT COMBINATION .25% SYNTAX LD

4000.0 3000 2000 1500 1000 635.0

cm-1

--- c:\pel\_data\spectra\8j energy synfuel .25% syntax ld #####.sp

--- c:\pel\_data\spectra\8j energy weight combination .25% syntax ld

Fig. 3

A

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FEEDSTOCK COAL FINES

CHEMICAL CHANGE AGENT .25% SYNTAX LD

Fig 4

c:\pel\_data\spectra\energy feedstock coal fines ld and md study.sp

c:\pel\_data\spectra\energy cca syntax ld [0][0][0][0][0][0][0].sp

A

4000.0 3000 2000 1500 1000 635.0  
cm-1

SYNFUEL .20% J-316

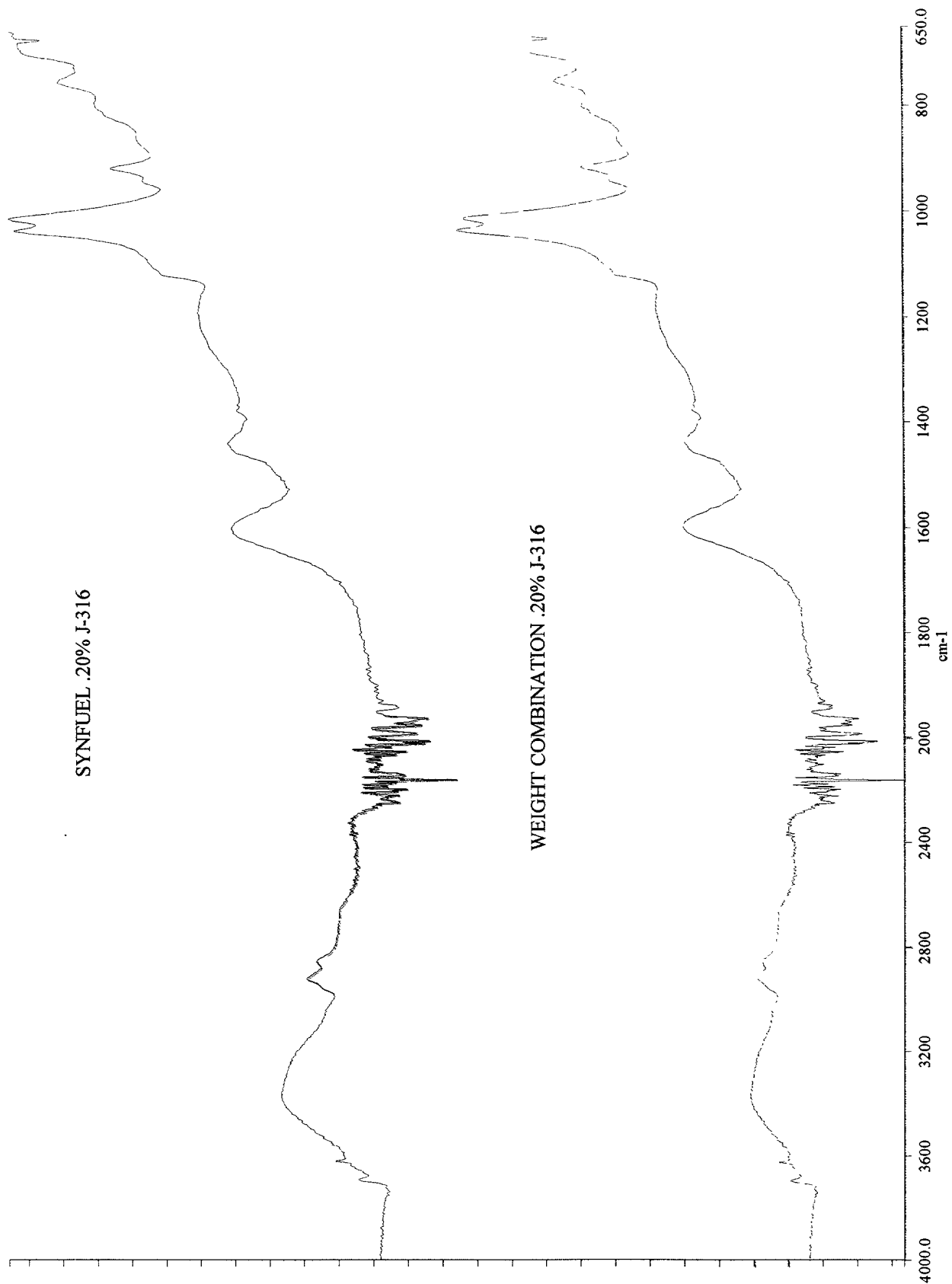
SYNFUEL .20% J-316

WEIGHT COMBINATION .20% J-316

Fig 5

c:\pel\_data\spectra\j energy synfuel .20% j-316.sp

c:\pel\_data\spectra\j energy weight combination .20% j-316.sp



IR Spectrum of Raw Coal Fines

RAW COAL FINES

CHEMICAL CHANGE AGENT .20% J-316

Fig 6

c:\pel\_data\spectra\j energy raw coal .20% j-316

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